

PowerUp Engineering

4-meter Car Turntable Specification. Buyer oversees pit design and manufacture.

The design of turntable includes:

Structure: Fan-shaped structure frame combined

• Foundation: Concrete pit

Support Wheels: FixedCentre Bearing: Fixed

Drive Method: Pin-gear drive system

• Rail Plate Device: Pin wheel

Motor Drive: Gearbox + Pin

Steel Coating: Rust resistant paint and primer

/ Hot-dipped galvanized

Control System:

Function: On/Off, Clockwise/Anti-clockwise,

various speed control, emergency stop

Control Box: Fixed installation

Power Required: Single phase 200~240VAC, 50Hz/60Hz;

Max current: 10A

Remote Control: Optional (additional cost)

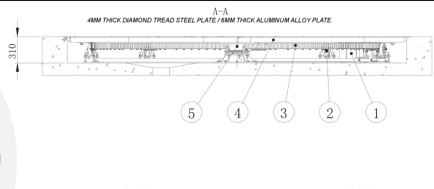
4.0m Car Turntables

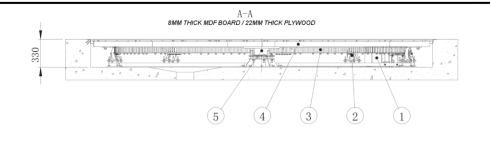
	OPTION 1	OPTION 2	OPTION 3	OPTION 4	OPTION 5
TOP SURFACE	4MM THICK DIAMOND TREAD STEEL PLATE	6MM THICK ALUMINUM ALLOY PLATE	18MM THICK MDF BOARD	22MM THICK PLYWOOD	CONCRETE TOP (4mm thick diamond tread steel plate + 75mm height angle steel edge)
DIAMETER	4000 MM	4000 MM	4000 MM	4000 MM	4000 MM
HEIGHT	310 MM	310 MM	330 MM	330 MM	380-510 MM (if motor underneath)
LOAD CAPACITY	4000 KG	4000 KG	4000 KG	4000 KG	6000 KG
MOTOR POWER	0.75kW(1hp)	0.75kW(1hp)	0.75kW(1hp)	0.75kW(1hp)	1.1kW(1.5hp)
INSTALLATION WEIGHT	1335-1351 kg	1148 -1158 kg	1084-1097 kg	1084-1097 kg	1513 kg
UNIFORMLY DISTRIBUTED LOAD	3.2kPa(320 kg/m2)	3.2kPa(320kg/m2)	3.2kPa(320kg/m2)	3.2kPa(320kg/m2)	4.8 kPa(480 kg/m2)

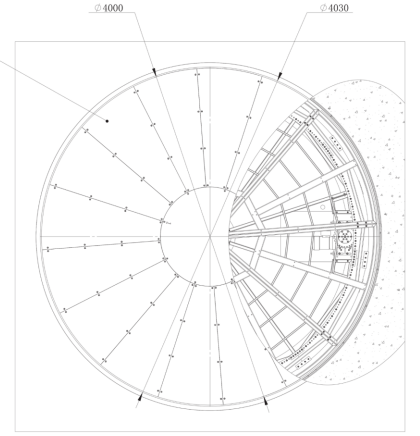


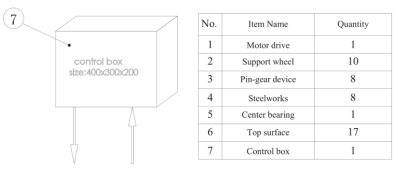
DEIONMotor underneath

ΑÅ









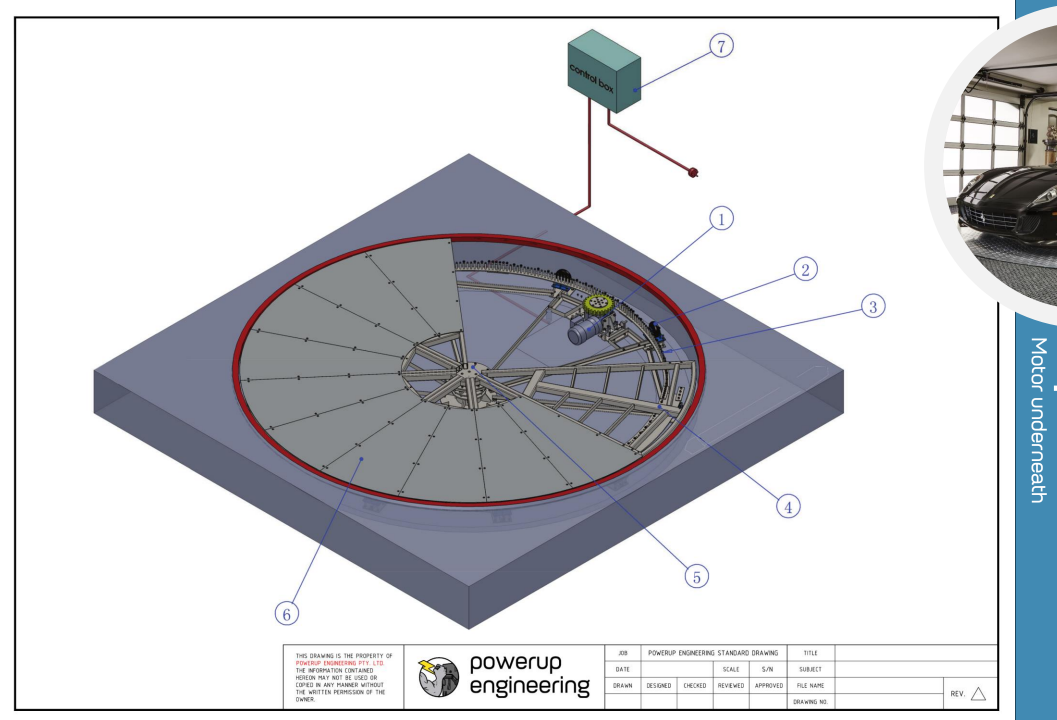
4 - core cable to motor Power supply cable Specification: H05VV-F 4G1.5 Input power: 200~240V Power supply cable Specification: H05VV-F 3G1.5

THIS DRAWING IS THE PROPERTY OF POWERUP ENGINEERING PTY. LTD. THE INFORMATION CONTAINED HEREON MAY NOT BE USED OR COPIED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF THE OWNER.



A A

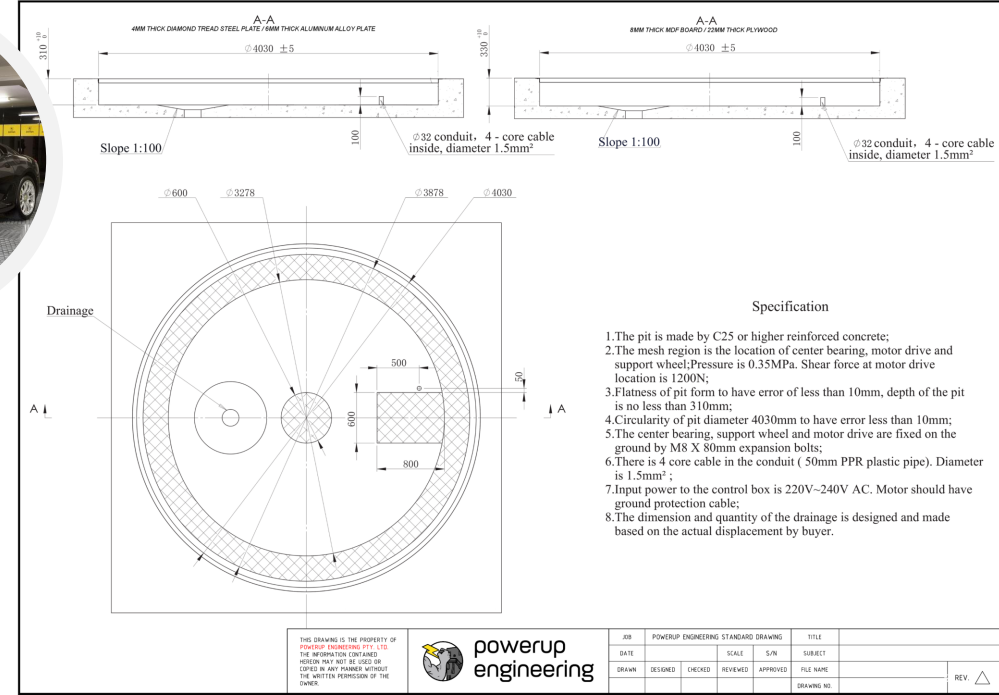
JOB	POWERUP	ENGINEERING	STANDARD	DRAWING	TITLE	
DATE			SCALE	S/N	SUBJECT	
DRAWN	DESIGNED	CHECKED	REVIEWED	APPROVED	FILE NAME	REV.
					DRAWING NO.	REV.

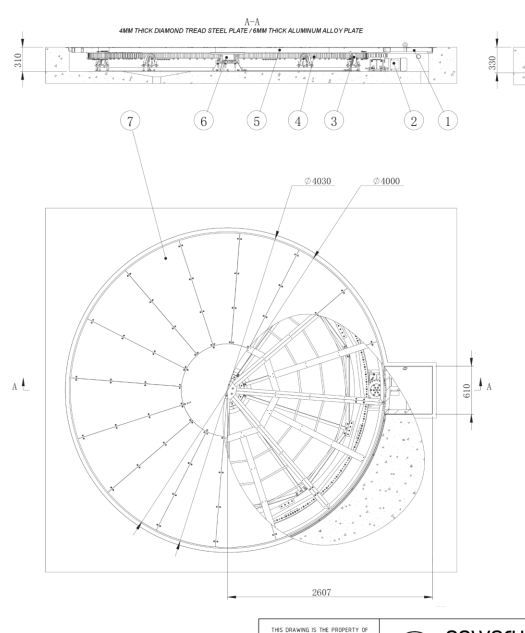


Option 1-4

Drai

Motor underneath

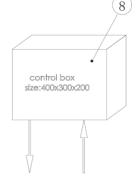






	* 1	- W	12 JI JUD				4	
33(77/0 0	2 4	# # A			4 4 4	
	<u> </u>			4 1 4	* * * * * * * * * * * * * * * * * * * *			
		6	5	4	3	2	1	1

No.	Item Name	Quantity
1	Motor pit lid	1
2	Motor drive	1
3	Support wheel	10
4	Pin-gear device	8
5	Steelworks	8
6	Center bearing	1
7	Top surface	17
8	Control box	1



re cable to motor supply cable ication: H05VV-F 4G1.5

Input power: 200~240V Power supply cable specification: H05VV-F 3G1.5

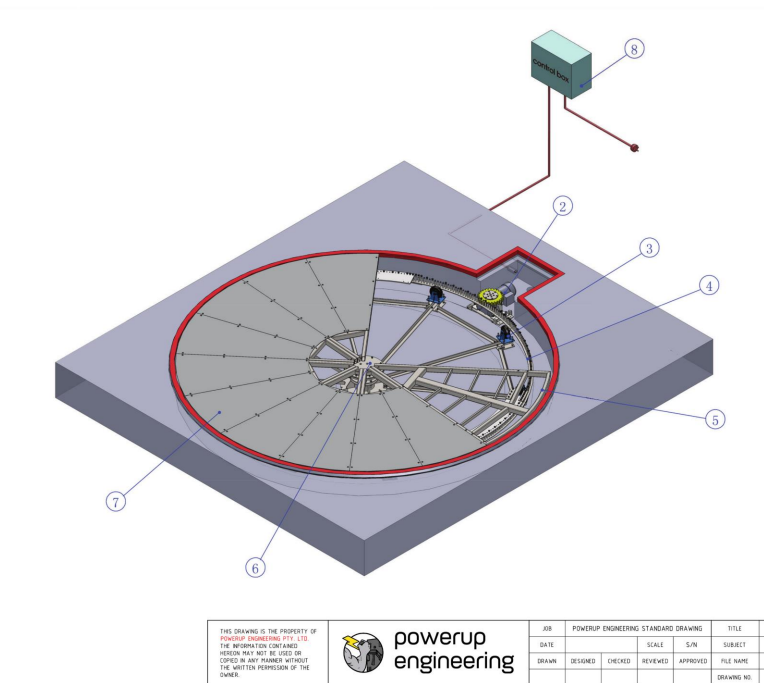
THIS DRAWING IS THE PROPERTY OF POWERUP ENGINEERING PTY. LTD.
THE INFORMATION CONTAINED HEREON MAY NOT BE USED OR COPIED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF THE OWNER.



JOB	POWERUP	ENGINEERING	STANDARD	DRAWING	TITLE	
DATE			SCALE	S/N	SUBJECT	
DRAWN	DESIGNED	CHECKED	REVIEWED	APPROVED	FILE NAME	REV.
					DRAWING NO.	REV.



DEION 1-4 Motor on the side



SCALE

REVIEWED

DRAWN

DESIGNED

CHECKED

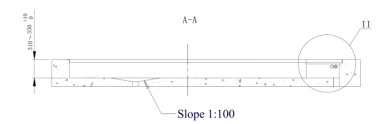
S/N

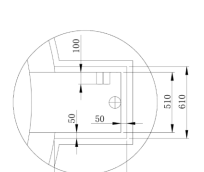
SUBJECT

FILE NAME

DRAWING NO.

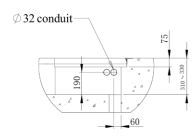
REV.





615

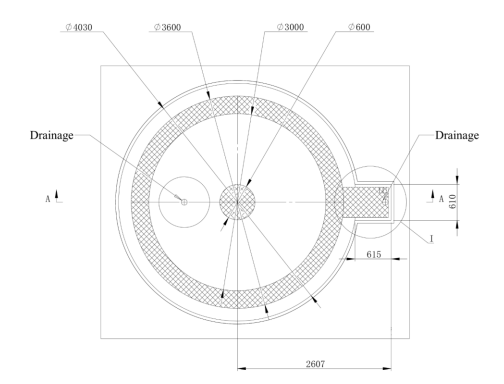




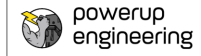


Specification

- 1. The pit is made by C35 or higher reinforced concrete;
- 2. The mesh region is the location of center bearing, motor drive and support wheel; Pressure is 0.35MPa. Shear force at motor drive location is 1200N;
- 3.Flatness of pit form to have error of less than 10mm, depth of the pit is no less than 310mm ~ 330mm;
- 4. Circularity of pit diameter 4030mm to have error less than 10mm;
- 5. The center bearing, support wheel and motor drive are fixed on the
- ground by M8 X 80mm expansion bolts; 6.The are 2pcs of Ø32mm conduit. Please contact us and determine the quantity according to the function of the turntable;
- 7. Input power to the control box is 220V~240V AC. Motor should have ground protection cable;
- 8. The dimension and quantity of the drainage is designed and made based on the actual displacement by buyer.



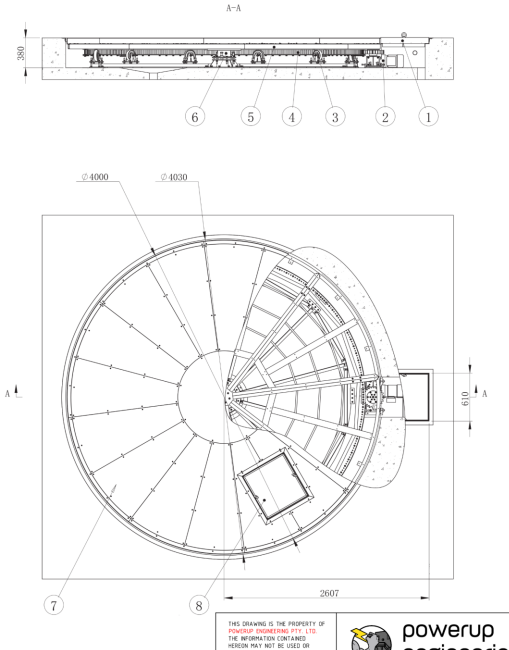
THIS DRAWING IS THE PROPERTY OF POWERUP ENGINEERING PTY. LTD.
THE INFORMATION CONTAINED HEREON MAY NOT BE USED OR COPIED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF THE



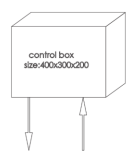
JOB	POWERUP	ENGINEERING	STANDARD	DRAWING	TITLE		
DATE	DATE		SCALE	S/N	SUBJECT		
DRAWN	DESIGNED	CHECKED	REVIEWED	APPROVED	FILE NAME	DEV A	
					DRAWING NO.	REV.	

9 side

Detion on the side



COPIED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF THE



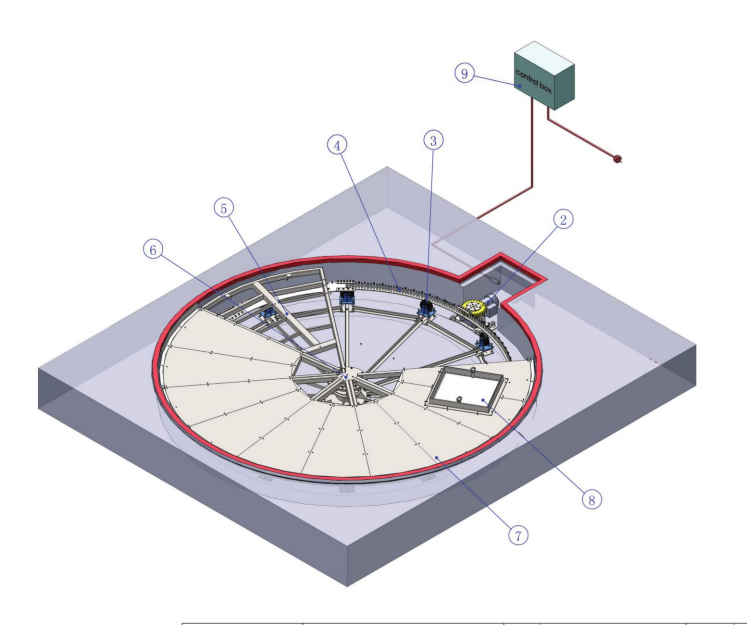
4 - core cable to motor Power supply cable Specification: H05VV-F 4G1.5

Input power: 200~240V Power supply cable Specification: H05VV-F 3G1.5

No.	Item Name	Quantity
1	Motor pit lid	1
2	Motor drive	1
3	Support wheel	12
4	Pin-gear device	8
5	Steelworks	8
6	Center bearing	1
7	Top surface	17
8	Access door	1
9	Control box	1

powerup engineering

JOB	POWERUP	ENGINEERING	STANDARD	DRAWING	TITLE	
DATE			SCALE	S/N	SUBJECT	
DRAWN	DESIGNED	CHECKED	REVIEWED	APPROVED	FILE NAME	REV.
					DRAWING NO.	REV.



Motor on the side O

THIS DRAWING IS THE PROPERTY OF POWERUP ENGINEERING PTY. LTD. THE INFORMATION CONTAINED HEREON MAY NOT BE USED OR COPED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF THE OWNER.



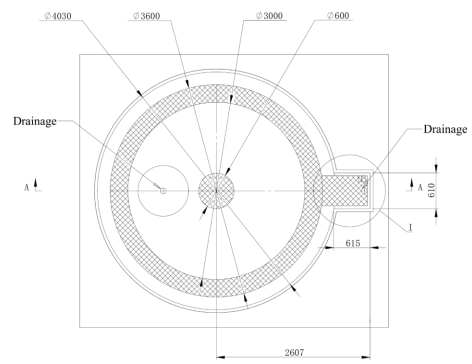
powerup engineering

JOB	POWERUP	ENGINEERIN	G STANDARD	DRAWING	TITLE	
DATE			SCALE	S/N	SUBJECT	
DRAWN	DESIGNED	CHECKED	REVIEWED	APPROVED	FILE NAME	REV.
					DRAWING NO.	REV.



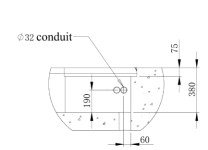
Motor on the side

Slope 1:100



000 000

615



II 1:20

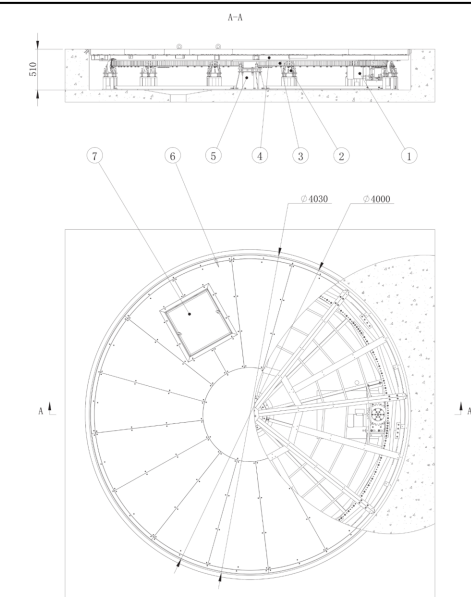
Specification

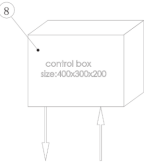
- 1. The pit is made by C35 or higher reinforced concrete;
- 2. The mesh region is the location of center bearing, motor drive and support wheel; Pressure is 0.35MPa. Shear force at motor drive location is 1200N;
- 3.Flatness of pit form to have error of less than 10mm, depth of the pit is no less than 380mm;
- 4. Circularity of pit diameter 4030mm to have error less than 10mm;
- 5.The center bearing, support wheel and motor drive are fixed on the ground by M8 X 80mm expansion bolts;
- 6. The are $2 \text{ pcs of } \emptyset 32 \text{ mm}$ conduit. Please contact us and determine the quantity according to the function of the turntable;
- 7.Input power to the control box is 220V~240V AC. Motor should have ground protection cable;
- 8. The dimension and quantity of the drainage is designed and made based on the actual displacement by buyer.

THIS DRAWING IS THE PROPERTY OF POWERUP ENGINEERING PTY. LTD.
THE INFORMATION CONTAINED HEREON MAY NOT BE USED OR THE WRITTEN PERMISSION OF THE



JOB	POWERUP	ENGINEERING	STANDARD	DRAWING	TITLE	
DATE			SCALE	S/N	SUBJECT	
DRAWN	DESIGNED	CHECKED	REVIEWED	APPROVED	FILE NAME	REV.
					DRAWING NO	HEV.





4 - core cable to motor Power supply cable Specification: H05VV-F 4G1.5 Input power: 200~240V Power supply cable Specification: H05VV-F 3G1.5

No.	Item Name	Quantity
1	Motor drive	1
2	Support wheel	12
3	Pin-gear device	8
4	Steelworks	8
5	Center bearing	1
6	Top surface	17
7	Access door	1
8	Control box	1

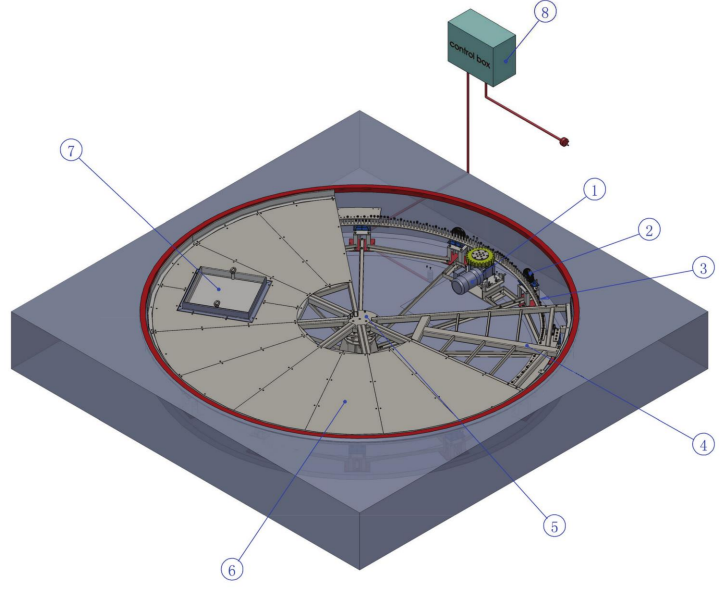
Option 5 Motor underneath

THIS DRAWING IS THE PROPERTY OF POWERUP ENGINEERING PTY, LTD.
THE INFORMATION CONTAINED HEREON MAY NOT BE USED OR COPIED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF THE



JOB	POWERUP	ENGINEERING	STANDARD	DRAWING	TITLE	
DATE			SCALE	S/N	SUBJECT	
DRAWN	DESIGNED	CHECKED	REVIEWED	APPROVED	FILE NAME	REV.
					DRAWING NO.	KEV.

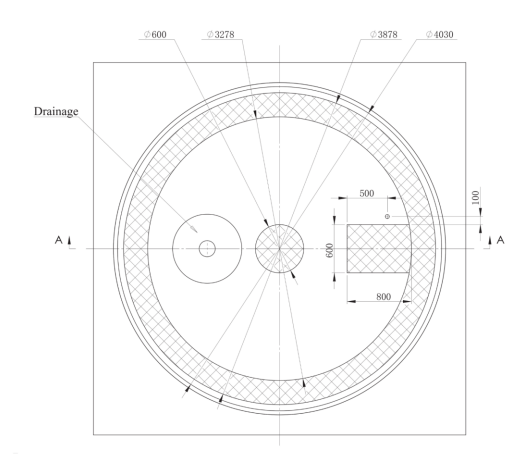
Option 5 Motor underneath



THIS DRAWING IS THE PROPERTY OF POWERUP ENGINEERING PTY. LTD. THE INFORMATION CONTAINED HEREON MAY, NOT BE USED OR COPIED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF THE OWNER.



JOB	POWERUP	ENGINEERIN	G STANDARD	DRAWING	TITLE	
DATE			SCALE	S/N	SUBJECT	
DRAWN	DESIGNED	CHECKED REVIE	REVIEWED	VIEWED APPROVED	FILE NAME	REV.
					DD41 (INC. NO.	REV.

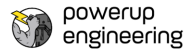


Specification

- 1. The pit is made by C25 or higher reinforced concrete;
- 2. The mesh region is the location of center bearing, motor drive and support wheel; Pressure is 0.35MPa. Shear force at motor drive location is 1200N;
- 3.Flatness of pit form to have error of less than 10mm, depth of the pit is no less than 510mm;
- 4. Circularity of pit diameter 4030mm to have error less than 10mm;
- 5.The center bearing, support wheel and motor drive are fixed on the ground by M8 X 80mm expansion bolts;
- 6. There is 4 core cable in the conduit (50mm PPR plastic pipe). Diameter is 1.5mm²;
- 7.Input power to the control box is 220V~240V AC. Motor should have ground protection cable;
- 8. The dimension and quantity of the drainage is designed and made based on the actual displacement by buyer.

Motor underneath

THIS DRAWING IS THE PROPERTY OF POWERUP ENGINEERING PTY. LTD.
THE INFORMATION CONTAINED HEREON MAY NOT BE USED OR COPIED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF THE



JOB	POWERUP ENGINEERING STANDARD DRAWING				TITLE		
DATE			SCALE	S/N	SUBJECT		
DRAWN	DESIGNED	CHECKED	REVIEWED	APPROVED	FILE NAME	REV.	
					DRAWING NO.	REV.	